

### **Abstract of the Disclosure**

The present invention provides a method for high efficiency capture and purification of a tagged protein from a protein preparation, especially a tagged protein of low quantity. The method comprises a first concentration step, concentrating a target tagged protein by a negatively charged capture support; and a second purification step, purifying the tagged protein by a tag-specific affinity support. The method is especially useful for capturing and purifying tagged protein of low quantity. The present invention also provides a kit for the capture and purification of the tagged protein.